

# Simple Ground Equipment & Services

## Visual docking guidance

The visual docking guidance system allows the pilot to aim at the parking stand very accurately.



## Simple Ground Equipment & Services VDGS

### *Calling the visual docking guidance system*

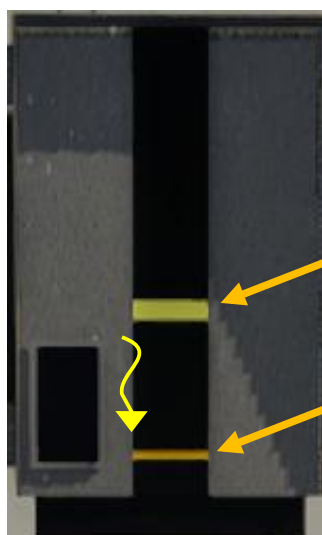


- You must select first the follow-me or the marshaller.

*Selecting the follow-me will bring a car and afterward a marshaller or the VDGS.*

*Selecting the marshaller directly skips the follow-me car step.*

- Use the wide automatic search to find the nearest stands, provided the SGES databank of stands has been collected before, as stated in the installation paragraph of the main manual.
- Browse through the parking stands using the button "Park..."
- Tick "VDGS" to switch the marshaller for the VDGS.
- Enter the ramp, taxi toward the stand.
- Follow the visual indications



**Yellow marker**  
✂ Aircraft location  
*Is moving down*

**Orange limit**  
📖 Stand location



**At merge :**

✂ Aircraft location  
=  
📖 Stand location

- Stop when the moving indicator reaches the orange limit line at the bottom

You should be on the ramp stop mark.



### *Limitations*

- Of course, behind the scene this is dependent of the quality of the parking stand definition in the X-Plane environment. Here the creator of the airport is at play.
- Our system only includes the longitudinal guidance to the stand.

